



Clémentine François, CSO & co-founder, Phasya, Belgium









### Phasya (SME)

- Software for monitoring physiological & cognitive states
- Expertise in engineering, human factors, neurology, sleep medicine, etc.
- > 10 years of expertise
- Spin-off of the University of Liège, Belgium
- International recognition

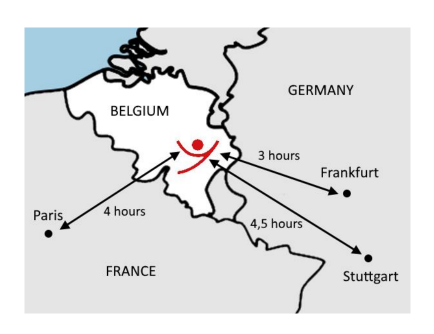














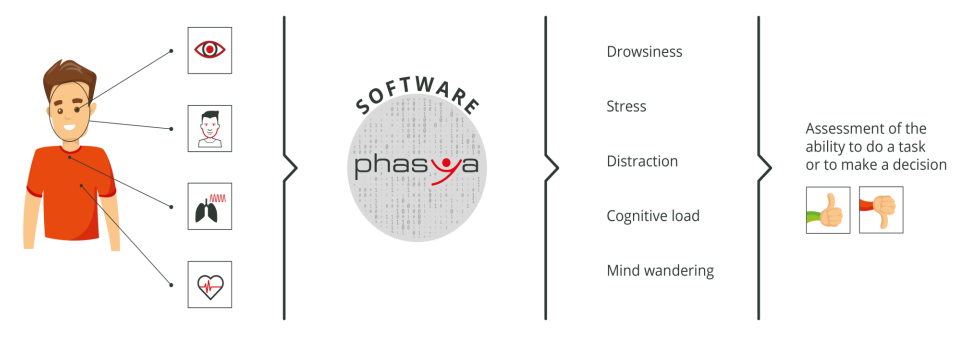




### Mission & Vision

<u>OUR MISSION</u> is to improve safety, user experience, and well being of people interacting with equipment and contents.

<u>OUR VISION</u> is to become a global leader for the detection and prediction of physiological and cognitive states that influence human performances, behavior, and well being.









# Topic of interest and contributions proposal

**Topic of interest**: MG-2-12-2020: Improving road safety by effectively monitoring working patterns and overall fitness of drivers.

#### Phasya's potential contributions:

- The monitoring of physiological and cognitive states (e.g. drowsiness, cognitive load)
- The analysis of data (e.g. physiological, performance, subjective)
- Tests and validation
- Expertise in engineering, human factors, sleep medicine, neurology







## Seeking for partners

Are you interested in joining us as a partner in a consortium?

#### More information and contact details:

- Website: www.phasya.com
- Email: <u>c.francois@phasya.com</u>

Thank you for your attention!





